Mapping Ocean Sanctuaries

GIS workshop for teachers and students November 19-21, 2004

Are you interested in learning how to use Global Position Systems (GPS) and Geographic Information Systems (GIS) technologies to study geography and ocean science? Would you like to involve your students in field data collection and analysis using their own data and data collected by governmental agencies such as the NOAA's National Marine Sanctuaries Program and NASA?



If so, we invite you to apply for the Mapping Ocean Sanctuaries teacher workshop.

During the workshop, you will explore the biological, physical, and geological characteristics of our coastlines and national marine sanctuaries in order to understand how they differ from each other and why each is so unique.

The workshop will include:

- hands-on instruction on how to use ArcView GIS software and GPS hand-held units, using,
 - Exploring Data with GIS to Experience Sanctuaries (EDGES) curriculum.
 Materials developed with funding from the National Science Foundation (NSF) and the National Oceanic and Atmospheric Association (NOAA)'s National Marine Sanctuary Program;
 - Mapping Our World curriculum; a set of 20 geography-based GIS lessons for educators developed by ESRI. It includes a a one-year, site license for ArcView GIS software;
- ➤ participation in Ventura College's World GIS Day K-12 Education Strand on November 19th, and,
- > a field data collection/geo-caching activity, using hand-held GPS units.

We are seeking dedicated educators who wish to engage their students in discovery-based learning of ocean science and geography with GIS and GPS technologies.

Workshop cost: Free! Lunches provided. Transportation and lodging are the responsibility of the participant. Two units of post-graduate credit may be available for an additional fee.

Location of workshop: Ventura College, Ventura, CA (Nov. 19) and Ventura County Education Offices, Camarillo, CA (Nov. 20 and 21, 2004).

Please mail or FAX your application by October 8th, 2004 to:

Center for Image Processing in Education PO Box 13750 Tucson, AZ 85732-3750

FAX: (520) 327-0175









Questions? Please e-mail Jenny Brady at jennyb@evisual.org.

Updated information and driving directions will be available on-line at www.exploreoceans.org.

This workshop is made possible by a 2003 Grosvenor Geography Grant from the National Geographic Society Education Foundation.



Mapping Ocean Sanctuaries GIS Workshop



Ventura, CA November 19-21, 2004





Application

This workshop is made possible by a 2003 Grosvenor Geography Grant from the National Geographic Society Education Foundation.

Applications must be postmarked by Friday, October 8th, 2004.

Final selection of participants will be made by October 29th, 2004.

Personal Contact Information:

1. Name:				
	First	٨	Middle initial	Last
2. Mailing address:				
	Number		Street	Apartment/Suite no.
	City		State	Zip code
3. Telephone number:	()			()
	Home			Work
4. E-mail address:				
Professional Contact Ir	nformation:			
5. School/Agency:				
6. Work address:				
	Number		Street	
	City		State	Zip code
7. Work number:	()			()
	Telephone			Fax
8. Position title:				
9. Subjects taught:				
10. Grade level(s):				Years experience:
11. Type of school:	□ Public	□ Private	□ Charter	☐ Home School ☐ Other
12. Local:	□ Urban	□ Rural	□ Suburba	n

Professional Affiliations:						
13. Are you a member of a Geo	ography Alliance?	If yes, which	If yes, which state?			
14. Are you a member of the N	ational Marine Sanctuar	ries Education Ne	etwork?			
15. List the professional organi	zations to which you be	long				
Computer resources available	•			□ Both		
. , ,	16. What type of computer(s) do you use at school?					
17. What type of computer(s) of						
18. Where do your students ha describe your situation.	·	-	·	as needed to		
	□ School Libra □ Other:		□ Computer Lab			
19. What kind of Internet conne	, ,					
□ T1/T2 □ Wireless	□ DSL □ None					
20. Do you have ArcView softw	vare at your school?	Yes	No			
21. Do you currently use GIS for	or teaching?	Yes	No			
22. Do you currently use GIS of	22. Do you currently use GIS outside of teaching?					
23. Rate your experience with Essay Questions: Please answer on a separate p	·	Fair	Good	Expert		
Ticase answer on a separate p	rece of paper and attach	r your responses	to triis appir	cation.		
Why do you want to participate	ate in this program?					
2. How will you incorporate the 2004-2005 school year?	experiences you gain fi	om this worksho	p into your c	classes during the		
3. Describe your experience u	sing technology in the c	lassroom.				
4. Have you participated in any Sanctuary Program, Channel Is or the Center for Image Process dates.	lands National Marine S	Sanctuary, the Ca	lifornia Geo	graphy Alliance,		
Statement of Intent I understand that if I am selecte shop, I will be expected to atten GIS/GPS into my teaching durin CIPE of my desire to participate	nd the November 20-21, ang the 2004-2005 schoo	2004 workshop. I year. If accepte	l also agree	to incorporate		
Signature		Date				